

# SLEEK AND ARCHITECTURAL HIGH CEILING SOLUTION

Housing

Diameter: Ø16.2" | Height: 4.4" | Weight: 33 lbs

Housing: High Pressure Die-Cast Aluminum Lens: High transmittance clear tempered glass

Power Input

120W, 170W, 240W, 300W | 120V, 120-277V, 347-480V

**Lumen Output** 

13,900 lm (120W), 19,600 lm (170W), 26,700 lm (240W), 35,400 lm (300W)

**Dimming** 

Standard 0-10V: Dims to 10% Superior 0-10V: Dims to 1%

TRC: Linear line-voltage phase control, dims to 1%

DMX: High resolution dims to 0.1%

DALI: Dims to 10%

**Color Quality** CRI 75, CRI 85 Rated Life

> 100,000 Hours (L70)

Finish





**Color Temperature** 









# Optics











#### Warranty

5 Year limited warranty

# Listing









# Designed For The Ones Who Expect The Extraordinary.

The Whiz 2.0 redefines high ceiling design, with a High Bay look that is unlike any other. This architectural fixture is suitable for mounting heights of 30ft and above and delivers high performance as well as clean aesthetics.

The Whiz 2.0 can be configured for both direct and indirect lighting, is available in Wet Location listed ratings, as well as Archi-Color™ color-changing technologies.







# **SPECIFICATION SHEET**



WHIZ 2.0 SLEEK AND ARCHITECTURAL HIGH CEILING SOLUTION



SPECIFIC	CATION			
PROJECT N	IAME		DATE	
CATALOG #	ŧ		QUANTITY	
WS2	MODEL	WHIZ 2.0		
	WATTAGE	120 120W 300 300W	<b>170</b> 170W	<b>240</b> 240W
	CCT/CRI	<b>308</b> 3000K/CRI 85 <b>507</b> 5000K/CRI 75	<b>358</b> 3500K/CRI 85	<b>408</b> 4000K/CRI 85
	VOLTAGE	<b>UNV</b> 120-277V	<b>HVT</b> 347-480V	<b>120</b> 120V
	DIMMING	NOD Non-Dimming DMX DMX dims to 0.1% (XLR Sockets) DALI <sup>2</sup> DALI dims to 10%	STV Standard 0-10V dims to 10%  DMXR(RJ45) DMX dims to 0.1% (RJ45 Sockets)	SPV Superior 0-10V dims to 1% TRC¹¹² Linear line-voltage phase control, dims to 1%
	BEAM ANGLE	25 25° WD³ Wide (With diffuser)	<b>40</b> 40°	<b>60</b> 60°
	FINISH	BLK Black	WHT White	
	MOUNTING	ST2 Stem 2ft UP2 <sup>4</sup> Uplight Stem 2ft AUP4 <sup>4</sup> Adjustable Uplight 4ft	ST4 Stem 4ft UP4 <sup>4</sup> Uplight Stem 4ft	AD10 <sup>4</sup> Adjustable Cable 10ft AUP2 <sup>4</sup> Adjustable Uplight 2ft
	7	NO No Accessories	OCC⁵ Occupancy Sensor (Enlighted)	EMP <sup>2</sup> Remote Emergency Pack
	ACCESSORIES	DF <sup>6</sup> Diffuser GSV <sup>9</sup> Glare Shield Visor	WG <sup>7</sup> Wire Guard	SNT <sup>8</sup> Snoot

<sup>&</sup>lt;sup>1</sup>Option is only compatible with 120V and 120W.

<sup>&</sup>lt;sup>2</sup>Option is not compatible with HVT

<sup>&</sup>lt;sup>3</sup> Please factor in change in lumen output with WD -20%

<sup>4</sup> Option is not compatible with OCC

<sup>&</sup>lt;sup>5</sup> Option is ONLY compatible with NOD, and must be ordered with WG. Not available with 300W. OCC sensor is a mesh network-controlled device

<sup>&</sup>lt;sup>6</sup> Please factor in change in lumen output with diffuser (-20% with WD; -12% with other degrees)

<sup>&</sup>lt;sup>7</sup> Please factor in change in lumen output of -14%

<sup>&</sup>lt;sup>8</sup> Please factor in change in lumen output of -30%

<sup>&</sup>lt;sup>9</sup> Please factor in change in lumen output of -25%



# **TECHNICAL DETAILS**

#### **Electrical**

- · 13,900 lm (120W), 19,600 lm (170W), 26,700 lm (240W) 35,400 lm (300W)
- · Power Input: 120V, 120-277V, 347-480V
- · Operating Temperature: -40°F~112°F
- · Surge Protection: Built-in is 4KV
- · Emergency Pack with Mounting Plate: Philips Bodine BSL20B2UEK55C1I1
- · Power Factor Greater than 0.9

# **LED Features**

- · Color Temperature: 3000K, 3500K, 4000K, 5000K
- · CRI 75, CRI 85
- · Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs
- · Lumen Maintenance > 0.90 at 60,000 hours

# Optics

· Beam Angle: 25°, 40°, 60°, WD (With diffuser)

# **Advanced Dimming**

- Proprietary VX Driver  $^{\text{TM}}$  is incorporated to all dimming options for video flicker-free lighting
- · Standard 0-10V: dims to 10%
- · Superior 0-10V : Dims to 1%
- $\cdot$  TRC: Linear line-voltage phase control, dims to 1% (120V only)
- · DMX: High resolution dims to 0.1% (Supports ANSI E1.20 RDM protocol)
- · DALI: dims to 10%

#### Housing

· Diameter: Ø16.24" · Height: 4.4" · Weight: 33 lbs

· Material: High Pressure Die-Cast Aluminum, Tempered Glass

# Mounting

- · Stem Mount 2ft or 4ft
- · Adjustable Cable 10ft
- · Uplight Mount 2ft, 4ft
- · Adjustable Uplight Mount 2ft, 4ft

#### Warranty

· 5-year limited warranty

# Listing

- · ETL Damp Location Listed
- · CE
- · UKCA
- · FCC

# **PERFORMANCE SUMMARY\***

Delivered Lumens								
CCT/WATTAGE	3000K	3500K	4000K	5000K				
120W	12,400lm	12,500lm	13,300lm	13,900lm				
170W	17,510lm	17,700lm	18,900lm	19,600lm				
240W	21,200lm	21,400lm	22,100lm	26,700lm				
300W	28,500lm	28,800lm	29,700lm	35,400lm				

*Beam	Angle: 40°	* Tolerance ±8%	

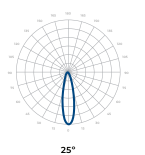
Emergency Pack Lumen Output Table							
ССТ	5000K						
LUMEN	1,900lm	1,920lm	1,980lm	2,360lm			

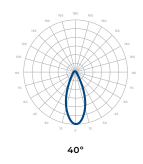
Current Consumption							
WATTAGE / VOLT	347V	480V					
120W	1.1A	0.48A	0.38A	0.28A			
170W	1.56A	0.68A	0.54A	0.39A			
240W	2.02A	0.87A	0.76A	0.55A			
300W	2.75A	1.19A	0.95A	0.69A			

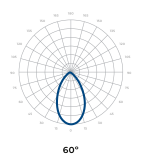


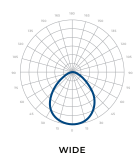
# **PHOTOMETRICS**

Below is a typical photometric representation of the Whiz 2.0 fixture. Please download IES files to ensure exact photometric value.







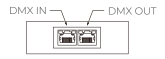


# **DMX REQUIREMENTS**

The Whiz 2.0 fixture with DMX is a **single channel dmx** unit. When placing an order, please indicate DMX address. (The DMX address will be listed on the back of the fixture). Do not connect more than 32 fixtures per DMX daisy chain.

The fixture can be connected with RJ45 or XLR sockets. DMX cables **are not** included; please refer to compatible DMX cabling list for more information. The final fixture on each daisy chain should be terminated by the use of a DMX terminator purchased from a 3rd party or from Meteor.

CONNECTION	RJ45 (CAT5e)	5-PIN XLR
Common	WHITE/BROWN(PIN7) & BROWN (PIN 8)	PIN 1
Signal -	ORANGE (PIN 2)	PIN 2
Signal +	WHITE/ORANGE (PIN 1)	PIN 3
Spare	-	PIN 4
Spare	-	PIN 5



**RJ45 Sockets** 





XLR Sockets

# **COMPATIBLE DMX CABLING LIST**

DMX uses a cable consisting of two twisted pairs plus a shield to carry data. The cable must be specifically impedance matched for the digital DMX signal, meaning that microphone cable or other non-rated cable **must not be used to carry DMX**. Network cable (Cat5, 5e or 6 cable) may be used to carry DMX in an installation; however special consideration must be given to shielding and termination. Under no circumstances should solid core cable like Cat5 be terminated into a screw down connector.

Meteor recommends the use of Belden 9729 or Belden 9841 for DMX installation. Belden 9729/9841 is a two pair cable, which allows for a spare pair for 'out and back' type terminations if needed.

# COMPATIBLE LTE DIMMER LIST

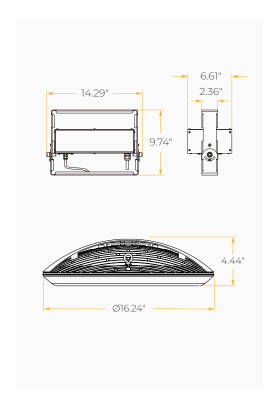
LUTRON PART NO.						
RRD-6NA-	RRT-G5NEW-	RRT-GH	HQRD-10ND-	HQRT-GH	HQRD-HN	PD-10NXD-
RRD-6ND	RRT-G25LW-	HQRD-6NA-	MRF2-6ND-120-	HQRT-G25LW-	GT-250M-	PD-5NE-
RRD-10ND-	RRD-HN	HQRD-6ND-	MRF2S-6ND-120-	HQRT-G5NEW-	GTJ-250M-	

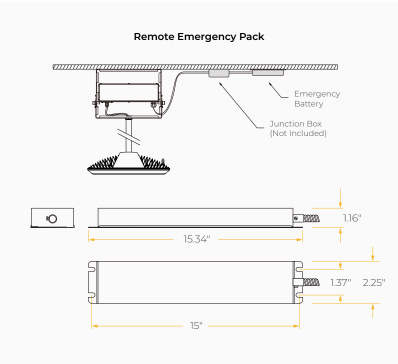


# **COMPATIBLE LDEI DIMMER LIST**

			LUTRON PART NO.			
RMJ-ECO32-DV-B	FCJ/FCJS-ECO	QSN-1ECO-S	QSN-2ECO-S	QSGRJE	QSGRE	QP22C
QP24C	QP26C	QP28C	LQSE-2ECO-D			

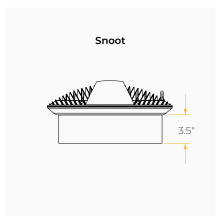
# **DIMENSIONS**





# **ACCESSORY**



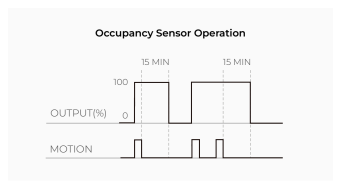




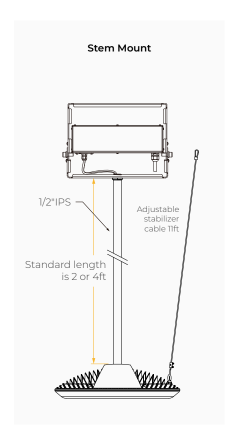


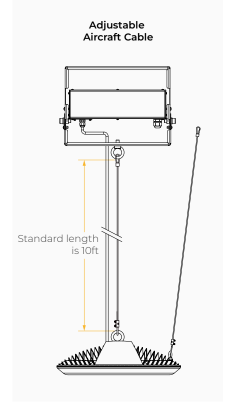
# **ACCESSORY**

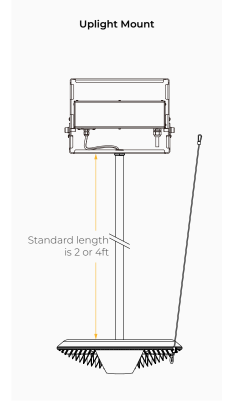




# **MOUNTING OPTIONS**









# **MOUNTING OPTIONS**

